

Allowance Products & Processes Re-Cap

Presentation to
Fleet Logistics Support
Improvement Conference

06 March 2003

Joe Bruno
NAVICP
(717) 605-5151

Steve Case
NSLC
(717) 605-2597

Agenda

- ⇒ System Allowance Technique (SAT)
 - Objectives
 - SAT Process
 - Prototype Result...MAWG Decision

SAT Objectives

- ⌚ System Oriented Maintenance Allowancing Technique for Non-RBS Systems vice Platform Re-COSAL using CILS-TAT
- ⌚ Readiness Based Allowancing
 - ▣ CASREP Supply Downtime...Ao Proxy for Non-RBS Systems
 - ▣ Established Link between OPN-8 \$ and Readiness
- ⌚ Synchronize Budget Development & Execution

Emulates RBS...Standardizes Allowances... Targets Troubled Systems

Process

- ⇒ Use CASREP Supply Downtime as System Readiness Indicator... Critical Deferred Maintenance
- ⇒ Identify & Rank Systems within Ship Classes
 - Significant Supply Downtime
 - Systems with C3/C4 CASREPs & Class-wide Application
- ⇒ Perform Technical Analysis for Resolution
 - Identify Re-Allowancing Candidates
 - Identify Systems for ISEA Referral
- ⇒ Apply 3-M & CASREP Addback Rules to All Troubled System Candidate NIINs
 - Load to Non-Standard Allowance File
- ⇒ Performed Annually

Defendable...Linked to Readiness Metric 4

SAT Prototype Results... Single Ship of Class

- ➲ Results Confirm Technical Issues Play a Major Role in Support Deficiencies
 - Solution... Technical Referrals Required Prior to Allowancing
- ➲ Re-allowancing w/Addbacks Decreases Supply CASREP Delay Time
 - Avg Readiness Improvement of 16% Reduction in CASREP Supply Delay Time @ \$4.7 Million
- ➲ More Complete Results will be Determined from a Total Ship-Class Prototype

**MAWG
Concurred**

Readiness Improved...Proceed with Class Wide